

LEE O. MILES<br>COLLECTION

## The BUSINESS YEAR BOOK

$\infty$

A Personal Chronicle
For One Year

1950


Domestic mail matter includes matter de posited in the mails for local deliivery or for
ransmission from one place to a another within ransmisision from one place to another within
he United States, or to, or from, or betwern the possessio
First Class includes all letters and sealed parcels, except parcels seated under speceial per mission with approvect which contains writing
 single invoice and still retain 4 th elass rates.).
ypewritten work and carbon copies are first Type written
Class matter.
First class mail may be registered or sent
C. D. D. but cannot be insureí

Letters and other first-class matter as dethereof.
Drop Letters mailed for delivery at the office where deposited and where carrier delivery
service tias not been established, lc for each ounce or fraction thereof.
Postal Cards, Private Mailing or Post Cards withing overnnent size limits, writ en or
printed. (get ruling on over and under sizes) printed,
Ic each.

SECOND CLASS (transient), Complete copies of newspapers or periodicals, entered at
P. O, as second class matter. When mailed by other than publishers, 1c for each two ounces If fraction thereof, regardisss of weight or dis-
rate
Second class matter may be registered but Second class matter may me reg
cannot be insured or sent $C$. O . D.
THIRD CLASS includes circulars, and other mater wholly in print, (except escond clans
mublications), proof sheets, corrected proof
pron

 mucts) and all other mailable mater not in mit of this class: 8 ounces, 2 c for first 2 oz., 1 lo Ior each additional ounce. Over 8 ou
fourth class ( Parcel Fost) rates apply.

Exception: Books, catalogues, seeds, builos, roots, cuttings, scions, and plant
$1 \geqslant 2 \mathrm{c}$ for 2 oz. or fraction thereof.
Special rates for bulk mailings. See your postmaster.
Third class matter may be registered or in-
ured or sent C.O.D.
For registry rates apply to your postmaster. Restricted delivery on registered or insured
rticles, if desired, 20c additional.
Return receint on registered o
Return receipt on regis tered or insured ar-
dies, if desired 5 c additional. Return receipt

here deivered, of cents addition
FOURTH CLASS (Parcel Post) must weigh in excess of eight ounces: includes books, circu-
ars, and other matter wholly in print, proof
and flieets, corrected proof sheets and manascript opy acompanying same, merchandise (inclu-
ing farm and factory products) and all other nig farm and factory products), and a all other
nailable matter notincluded in the 1 st, , nd and mailable mat
rl classes.

Size limit: 100 inches in length and girt Size limit: 100 inches in length and girt
combined. NOTE:- Parcels over 84 inches in length and girth combined, and less than
bss in weight must be prepaid at 10 lb. rate

Weight limit: 70 lbs.
Parcels containing fourth-class matter (parcel post) are mailable orly at post offices, branc stations.
Parcels must bear the return card of the senaer
mailing.
Fourth-class matter may be insured or sen Any fraction of a cent resulting in the total
postage on a parcel must te counted as a full
cent. cent.

Library books, from non-profit organizat!ons, if sent out or retarned. First, pound 4c, each
additional pound $1 \mathrm{c} u$ to and including 70 ibs

INSURANCE RATES: $\underset{\text { Mail }}{ }$ 3rd and 4th Class
From \& .01 to \$ 5.00 $\$ 0.05$
From $\$ 5.01$ to $\$ 10.00$
From $\$ 10.01$ to $\$ 25.00 \ldots \ldots . . . . . .$.
From $\$ 25.01$ to $\mathbb{8}$ 50.00....................... 20
From \$ 50.01 to $\$ 100.00$......................... . 2
From $\$ 100.01$ to $\$ 200.00$
Restricted delivery, if desired, 20 c additional.
eturn receipt, 5 c additional.
Return receipt, showing address where de ivered, 31 cents additional
C. O. D. RATES: 3:d or 4th Class Mail

From \$ . 01 to $\$ 2.50 \ldots \ldots . . . . . .$.
From \$ 2.51 to $\$ 5.00 \ldots . . . . . . . . . . . . . . . . .$.
From $\$ 5.01$ to $\$ 25.00 \ldots . . . . . . . . . . . . . . . . .$.
From \$ 25.01 to $\$ 50.00$. . . . . . . . . . . . . . . . . 45
From \$ 50.01 to $\$ 100.00$. .................... . 55

From $\$ 150.01$ to $\$ 200.00$. ................... . 65
The sender of a C. O. D. article will not be notified of non-delivery unless the article is endorsed to show that a notice is desired. A fee of

Restricted delivery, if desired, 20 c additional.
1st class C. O. D. articles may be registered
in addition for combination rates as follows:



a Table of the number of days between any two days within two years

| ঞ̈ |  |  | 宾 | $\frac{9}{4}$ |  |  |  |  | $\dot{8}$ |  | هِّ |  | 空 |  |  | 要吕 | 帚 | 菅 |  |  |  | 䒴 芯 | \％ | － |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 61 |  | 153 |  |  |  |  |  |  |  |  |  |  |  |  | 518 |  |  |  |  |  |  |
|  |  |  | 62 93 <br> 63  <br> 94  | ${ }_{94} 931124$ | 1541 |  |  | $\|247\| 27$ | 27 |  |  | $\begin{aligned} & 0 \\ & 4 \end{aligned}$ | $\left.\right\|_{369} ^{368}$ | $\begin{gathered} 399 \\ 100 \end{gathered}$ | $\left\lvert\, \begin{array}{\|c\|} 427 \\ 428 \end{array}\right.$ | $87 \left\lvert\, \begin{array}{\|c\|} \hline 458 \\ 459 \end{array}\right.$ | $488$ | $1919$ |  |  |  | 112641 |  |  |
|  |  |  |  | ${ }^{4} 5125$ | 156 |  | 2172 | 248 |  |  |  |  |  | 401 | 429 |  | ， | 521 |  |  |  | 3643 |  |  |
|  |  |  |  | 126 | 157 |  |  |  |  |  |  |  | 371 | 102 | 430 | $0 \cdot 461$ | 491 | 522 |  |  |  | 4644 |  |  |
| 7 |  |  |  | 127 | ， | 188 |  |  |  |  |  |  |  | 403 | 431 | 1462 | 492 | 52 | 55 |  |  | 5645 |  |  |
| 8 |  |  | 67.98 | 98128 | 159， | 189 | 220 |  |  |  |  |  |  | 04 | 432 |  |  |  |  |  |  | 164 |  |  |
|  |  |  |  | 99129 |  |  |  |  |  |  |  |  |  | 05 | 433 | ${ }^{464}$ | 494 | 525 |  |  |  |  |  |  |
| 10 | 10 | 4 | 69100 | 90 130 | 161 | 191 |  | 25 |  |  |  | 10 |  | 06 | 434 | 65 | 495 |  |  |  |  |  |  |  |
|  |  | 42 | 70101 | 1131 | 10 |  |  |  |  |  |  | 11 | 37 | 07 | 435 | 66 | 析 | 52 | 53 |  |  | 649 |  |  |
| 12 |  |  | 71102 | 122132 | 16 |  |  |  |  |  |  |  | ${ }^{37}$ | 408 | 436 |  |  |  |  |  |  |  |  |  |
| 13 |  |  | 103 | 33133 | 16 | 1942 | 252 |  |  |  |  |  | 37 | 409 | 437 |  |  | 529 |  |  |  |  |  |  |
| 14 | 14 |  | 104 | 14134 | 165 |  |  |  |  |  |  | 14 |  | 410 | 438 | 69 |  |  |  | 59 |  |  |  |  |
|  |  |  | 74105 | 15135 | 166 |  |  |  |  |  |  | 15 |  | 411 | 39 |  |  | 31 | 56 |  |  |  |  |  |
| 16 |  | 47 | 106 |  | 167 |  |  | 2592 |  |  |  | 16 | 38 | 112 | 41 | 1 |  |  |  |  |  |  |  |  |
| 17 |  |  | 107 | 77137 | 168 |  |  |  |  | 321 |  | 17 |  |  | 441 | 1472 | 502 | 533 | 56 |  |  |  |  |  |
|  |  |  | 77108 | 88138 | 169 | 199 |  |  |  |  |  | 18 |  | 414 | 42 | 473 |  | 534 | 56 |  |  |  |  |  |
| 19 |  |  | 78109 | 09139 | 170 | 200 |  |  |  |  |  | 19 |  | 115 | 43 | 474 |  |  |  | 59 |  |  |  |  |
|  |  | 51 | 79110 | 10.14 | 171 |  | 2322 | 63.29 |  |  |  | 20 |  |  |  | 475 |  |  |  |  |  |  |  |  |
|  |  |  | 81 | 1141 | 172 |  | ${ }_{23}^{232}$ | 264 |  |  |  | 21 |  | 18 | ${ }_{445}^{445}$ | 5 |  | 37 |  | 59 |  |  |  |  |
|  |  |  |  | $1{ }^{2} 1431$ |  |  |  |  |  |  |  | ${ }_{23}^{22}$ |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | ${ }_{8}^{82} 114$ | 14 | 175 |  | 36 |  |  |  |  | 2 |  | 420 | 448 | 47 |  |  |  |  | d |  |  |  |
|  |  |  | 84115 | 14 | 176 | 2002 | 23， | 268 | 98132 |  |  | 25 |  | 421 | 449 | 80 |  |  |  |  |  |  |  |  |
|  |  |  | 85116 | 6146 | 12 | 2072 | 23826 | 6929 | 9833 |  |  | 26 | 391 | 422 | 450 | 481 | 511 | 542 | 57 | 60 | ¢34 | ， |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 45 |  |  |  |  |  |  |  |  |  |
|  | 28 |  | 118 | 8 | 180 | 20 | 24027 | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 19 | 914 | 1802 |  | ， |  |  |  |  | ${ }_{20}^{29}$ |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & 30 \\ & 31 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |

Actual Katy of Intume
ON DIVIDEND PAYING STOCKS AT VARIOUS PRICES

| $\begin{gathered} \text { Price } \\ \% \end{gathered}$ | 4\％ | 5\％ | 6\％ | 7\％ | 8\％ | $\underset{\%}{\text { Price }}$ | 4\％ | 5\％ | 6\％ | $7 \%$ | 8\％ | $\begin{aligned} & \text { Price } \\ & \% \end{aligned}$ | $4 \%$ | 5\％ | $6 \%$ | 7\％ | \％ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50 | 8.0 | 10.0 | 12.0 | 14.0 | 16.0 | 79 | 5.1 | 6.3 | 7.6 | 8.9 | 1 | 108 | 3.7 | 4.6 | 5.6 | 6.5 | 7.4 |
| 51 | 7.8 | 9.8 9.6 | 11.8 | ${ }_{13}^{13.7}$ | 15.7 <br> 15.4 | 88 | 5.0 4.9 | 6.3 6.2 | 7.5 | 88.8 | ${ }_{9.9}^{10.6}$ | 1109 | 3．7 | 4.6 | 5.5 | 6.4 | 7.3 |
| ${ }_{53}$ | 7.6 | 9.4 | 11.3 | 13.2 | 15.1 | 82 | 4.9 | 6.1 | 7.3 | 8.5 | 9.8 | 111 | 3.6 | 4.5 | 5.4 | 6.3 | 7.2 |
| 54 | 7.4 | 9.3 | 11.1 | 13.0 | 14.8 | 83 | 4.8 | 6.0 | 7.2 | 8.4 | 9.6 | 112 | 3.6 | 4.5 | 5.4 | 6.3 | ． 1 |
| 55 | 7.3 | 9.1 | 10.9 | 12.7 | 14.6 | 84 | 4.8 | 5.0 |  | 8.3 | 9.5 | 114 | 3.5 |  |  | 6.2 |  |
| 56 57 | 7.7 | 8.9 8.8 | 10 | 12.5 | 14.3 14.0 | 85 86 | 4.7 | 5．9 | 7.1 | 8. | ${ }_{9}^{9.4}$ | 114 115 | 3.5 | 4.4 | 5.3 | 6.1 | ． 0 |
| 58 | 6.9 | 8.6 | 10.3 | 12.1 | 13.8 | 87 | 4.6 | 5.8 | 6.9 | 8.1 | 9.2 | 116 | 3. | 4.3 | 5.2 | 6.0 | 6.8 |
| 59 | 6.8 | 8.5 | 10.2 | 11.9 | 13.6 | 88 | 4.6 | 5.7 | 6.8 | 8.0 | 9.1 | 117 | 3.4 | 4.3 | 5.1 | 6.0 | 6.8 |
| 60 | 6.7 | 8.3 | 10.0 | 11.7 | 13.3 | 89 | 4.5 | 5.6 | 6.7 | 7.9 | 9.0 | 118 | 3.4 | 2 | 5.1 | 5.8 | 6.8 |
| 61 | 6.6 | 8.8 | 9.8 | 11.5 | 13.1 | ${ }_{91}^{90}$ | 4.4 | 5.6 | ${ }_{6}^{6.7}$ | 7.8 | 8.9 | 119 120 | $\stackrel{3}{3 .}$ | 4.2 | 5.0 | 5 | ${ }^{6.7}$ |
| 63 | ${ }_{6}^{6 .}$ | 7.9 | 9.7 9.5 | 11．31 | ${ }_{12.7}^{12.9}$ | 92 | 4.4 | 5.4 | 6.5 | 7.6 | 8.7 | 125 | 3. | 4.0 | 4．8 | 5.6 | ${ }_{6}^{6.4}$ |
| 64 | 6.3 | 7.8 | 9.4 | 10.9 | 12.5 | 93 | 4.3 | 5.4 | 6.5 | 7.5 | 8.6 | 130 | ． | 3． 9 | 4.6 | 5.4 | 6.2 |
| 65 | 6.2 | 7.7 | 9 | ${ }_{10}^{10.8}$ | 12．3 | 94 95 9 | 4.3 | 5.3 | 6.4 | 7.5 | 88.5 | 135 140 | 3．0 | 3.6 | 4.3 | 5.2 5.0 | ． 8 |
| ${ }_{67}^{66}$ |  | 7.5 | 9.0 | 10.5 | 11.9 | ${ }_{96}$ | 4.2 | 5.2 | 6.3 | 7.3 | 8 | 145 | 2.8 | 3.5 | 4.1 | － | 5.8 |
| 68 | 5.9 | 7.4 | 8.8 | 10.3 | 11.8 | 97 | 4.1 | 5.2 | 6.2 | 7.2 | 8.3 | 150 | 2.7 | 3.3 | 4.0 | 4 | ．${ }^{2}$ |
| ${ }_{70} 9$ | 5.8 | 7.3 | 8.7 | 10 | 11．6 | ${ }_{99}^{98}$ | 4.1 | 5.1 | 6.1 | 7.1 | 8.2 <br> 8.1 | 155 180 | 2.5 | ． 1 | 3．9 | 4.5 |  |
| 71 | 5.6 | 7.0 | 8.5 | 9.9 | 11.3 | 100 | 4.0 | 5.0 | 6.0 | 7.0 | 8.0 | 165 | 2． | ． |  | 4 | 4.8 |
| 72 | 5.6 | 6.9 | 8.3 | 9.7 | 11.1 | 101 | 4.0 | 5.0 | 5.9 | 6.9 | 7.9 | 170 | ${ }^{2}$. | 2． 9 | 3.5 | ${ }^{4}$ | 4.8 |
| 73 | 5.5 5.4 | 6.9 | 8 | ${ }_{9}^{9.6}$ | 11．8 | ${ }_{103}^{102}$ | 3.9 | 4.9 |  | 6.8 | 7.8 | 175 180 | ${ }_{2} 2$. | 2.9 | 3．4 | 4.0 |  |
| 74 | 5.4 5.3 | 6.8 | 8.0 | 9.3 | 10.7 | 104 | 3.9 | 4.8 | 5.8 | 6.7 | 7.7 | 190 | 2.1 | ， | ， |  | 4.2 |
| 76 | 5.3 | ${ }^{6.6}$ | 7.8 | 9.2 | 10.5 | 105 | 3.8 | 4.8 | 5.7 | 6.7 | 7.6 | 200 | 2.0 | 2.5 | 3.0 | 3.5 | d |
| 78 | 5.1 | 6.5 6.4 | 7.8 | ${ }_{9.0}^{9.1}$ | 10.4 | 107 | 3.8 | 4.7 | 5.6 | 6.5 | 7.5 |  |  |  |  |  |  |
|  |  |  | 7.7 | 9.0 | 1.5 |  |  |  |  | ． |  |  |  |  |  |  |  |



| Cities in United States | Miles | Time (hours) | Cities in United States | Miles | Time (hours) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Albany, N. Y. | 145 | 3 | Louisville, Ky... | 865 | 22 |
| Atlanta, Ga. | 876 | 26 | Memphis, Tern. | 1,158 | 36 |
| Baltimore, Md. | 187 | 5 | Milwaukee, Wis | 994 | 25 |
| Birmingham, Ala | 990 | 31 | Nashville, Tenn. | 998 | 28 |
| Bismarck, N. Dak | 1,753 | 49 | New Orleans, La | 1,345 | 41 |
| Boston, Mass.. | 232 | 6 | Ogden, Utah. | 2,397 | 61 |
| Buffalo, N. Y. | 396 | 10 | Oklahoma City, Okla. | 1,596 | 42 |
| Charleston, S. Car | 736 | 21 | Omaha, Neb. | 1,397 | 35 |
| Cheyenne, Wyo. | 1,913 | 46 | Philadelphia, Pa | 92 | 2 |
| Chicago, Ill. | 909 | 21 | Pittsburgh, Pa. | 441 | 11 |
| Cincinnati, Ohio. | 751 | 18 | Portland, Me. | 341 | 11 |
| Cleveland, Ohio | 579 | 14 | Portland, Ore. | 3,162 | 80 |
| Dallas, Tex. | 1,739 | 45 | Raleigh, N. Car | 500 | 16 |
| Denver, Colo. | 1,943 | 57 | Reno, Nev... | 2,936 | 74 |
| Des Meines, Ia | 1,267 | 33 | Richmond, Va | 343 | 10 |
| Detroit, Mich, | 648 | 15 | St. Louis, Mo. | 1,053 | 25 |
| El Paso, Tex. | 2,298 | 66 | St. Paul, Minn. | 1,307 | 32 |
| Hartford, Conn. | 112 | 4 | San Antonio, Tex. | 1,916 | 54 |
| Helena, Mont. | 2,438 | 69 | San Francisco, Cal. | 3,180 | 83 |
| Indianapolis, Ind. | 812 | 19 | Savannah, Ga. | 845 | 25 |
| Jacksonville, Fla. | 982 | 29 | Seattle, Wash. | 3,107 | 80 |
| Kansas City, Mo........ | 1,331 | 37 | Spokane, Wash. | 2,787 | 69 |
| Key West, Fla, | 1,504 | 57 | Toledo, Ohio. | 701 | 17 |
| Little Rock, Ark. | 1,291 | 35 | Tucson, Ariz. | 2,611 | 76 |
| Los Angeles, Cal. . | 3,111 | 85 | Washington, D. C. | 227 | 6 |



| By Postal Route to- | Statute Miles | Days | By Postal Route to- | Statute Miles | Days |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Adelaide, Austral:a. | 11,843 | 32 | Istanbul, Turkey | 5,809 | 22 |
| Alexandria, Egypt | 6,135 | 17 | Lima, Peru | 3,807 | 14 |
| Amsterdam, Netherlandi. | 4,043 | 11 | Lisbon, Portugal. | 5.342 | 12 |
| Antwerp, Belgium. | 4,015 | 11 | Liverpool, England. | 3,707 | 10 |
| Athens, Greece | 5,432 | 18 | London, England. | 3.964 | 9 |
| Bagdad, Mesopotamia. | 14,229 | 42 | Madrid, Spain. | 4,851 | 13 |
| Belgrade, Jugoslavia | 5,217 | 13 | Manila, Phillipine Islands. | 11,206 | 30 |
| Berlin, Germany | 4,597 | 12 | Melbourne, Australia.. | 11.253 | 31 |
| Berne, Switzerland. | 4,349 | 12 | Mexico City, Mexico | 3,760 | 6 |
| Bombay, British India. | 9,434 | 25 | Natal, South Afric | 11,974 | 30 |
| Brussels, Belgium. | 4,137 | 11 | Para, Brazil. | 3,392 | 15 |
| Budapest, Hungary. | 4,965 | 13 | Paris, France | 3,946 | 10 |
| Buenos Ayres, Argentina. | 6,914 | 18 | Leningrad, Russia | 5,639 | 18 |
| Calcutta, British-India. | 11,324 | 28 | Quebec, Quebec. | 555 | 2 |
| Cape Town, So. Africa. | 11,033 | 27 | Rio de Janeiro, Brazil. | 5,493 | 13 |
| Christiania, Norway | 4,342 | 13 | Rome, Italy. | 4,854 | 14 |
| Colombo, Ceylon | 9,932 | 30 | St. John's, Newfoundland.. | 628 | 3 |
| Colon, Panama.. | 2,273 | 7 | Santiago, Chill. | 5,398 | 22 |
| Copenhagen, Denmark | 4,639 | 13 | Shanghai, China. | 9,530 | 23 |
| Dublin, Ireland. | 4,287 | 10 | Singapore, Straits Set's. | 13,358 | 36 |
| Glasgow, Scotland. | 3,656 | 10 | Stockholm, Sweden. | 5,405 | 15 |
| Havana, Cuba. | 1,560 | 3 | Valparaiso, Chili. | 5,335 | 21 |
| Hamburg, Germany | 4,317 | 11 | Vienna, Austria. | 4,795 | 14 |
| Hong Kong, China. | 10,453 | 23 | Vladivostok, Siberia | 11,343 | 25 |
| Honolulu, Hawaii......... | 5,599 | 12 | Yokohama, Japan. . . . . . . | 8,717 | 18 |



Blood and meat juice. Use cold water; soap and cold water; or starch paste.
Chocolate and cocoa. Use borax and cold water; bleach if necessary.
Coffee and tea. (Clear.)-Use boiling water:
Ble bleach if necessary. (With cream.) - Use cold
water, then boiling water; bleach if necessary.
Cream and milk. Use cold water, then soap
cold water.
Egg. Use cold water.
Fruit and fruit juices. Use boiling water; each if necessary.
Grass. Use cold water; soap and cold water; Grease and oaching agent.
Grease and oils. Use French chalk, blotting
paper or other absorbent; or warm water and oap; or gasoline, benzine, or carbon tetrachlor-
Iodine. Us
or ammonia.
Ink. Try cold water; then use an acid or Ink. Try cold
Iron. Use oxalic acid; hydrochloric acid; alts of lemon; or lemon juice and salt.
Kerosene. Uss warm water and soap.

| ACTUAL TIME IN USE IN THE LARGEST CITIES OF THE WORLD WHEN IT IS 12:00 NOON, WASHINGTON | RATES OF INTEREST IN ALL THE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Special |  |  | pecial |
| Athens...... 7:00 P. M. | States and | Legal |  | d |  | Con- |
| ackland next nest day ... 3:00 A. M. | Territories | Rate |  | Territories |  |  |
| day....... 3:00 A. M. Milwaukee. . 11:00 A. M. |  |  | Rate |  |  | Ra |
| Berin........ 6:00 P. M. Minneapolis. $11: 00$ |  |  |  | Nebraska |  | 10 |
| Bombay......10:30 P. M. Natal....... 7:00 P. M. | Alab | 8 | 10 | Nebraska. | 7 | 10 |
| Boston.......12:00 noon New Orleans. $11: 00 \mathrm{~A}$. M. | Ar | 6 | 10 | Nevada | 6 |  |
| Buffalo...... 12 200 noon New York.... 12:00 noon | Ari | 6 | 12 | N. Hamp. | 6 | 6 |
| Cape Town.. 7:00 P. M. Omaha.......11:00 A. M. | Californ | 7 |  | N. Jersey | 6 | ${ }^{6}$ |
| Chicago......11:00 A. M. Ottawa..... 12:00 noon | Colorad | 8 |  | N. Mexico | 6 | 12 |
| Cincinnati....11:00 A. M. Panama......12:00 noon | Co | 6 | 6 | New Yor | ${ }^{6}$ |  |
| Cleveland....12:00 noon Paris....... 5:00 P. M. | Delawa | 6 | ${ }^{6}$ | N.Carolina. | 6 |  |
| Constantinople7:00 P. M. Philad'pha....12:00 noon | D. C | ${ }^{6}$ | 10 | N. Dakot | 7 | 12 |
| Denver......10:00 A. M. Pittsb'r'g.... 12:00 noon | Flori | 8 | 10 | Ohio. | 6 |  |
| Detroit......12:00 noon Portland..... 9:00 A. M. | Georgla | 7 | 8 | Oklahom | 6 | 12 |
| Gaiveston....11:00 A. M. Quebec...... 12:00 noon | Idal | 7 | 12 | Oregon | 6 | 10 |
| Halifax...... 1:00 P. M. Rio de J'n'ro. 2:00 P. M. | Illino | 5 | 7 | Penn. | 6 | 6 |
| Hamburg..... 6:00 P. M. Rome....... 6:00 P. M. | ndian | 6 | 8 | R. Island | 6 |  |
| Havana......11:31 A. M. Salt L. City. . 10:00 A. M. | Iowa.. | 6 | 8 | S. Carolir | 7 |  |
| Hong Kong San Franeisco 9:00 A. M. | Kansas. | 6 | 10 | S. Dako | 7 | 12 |
| next day... 1:00 A. M. St. Louis.....11:00 A. M | Kentucky... | 6 | 6 | nes | 6 |  |
| Honoluh..... 6:30 A. M. Seattle...... 9:00 A.M. | Lovisiana.. | 5 | 8 | Texas. | 6 | 10 |
| Jerusalem.... 7:00 P. M. Suez........ 7:00 P. M. | Mane. | 6 |  | Ut | 8 | 12 |
| Kansas City..11:00 A. M. Toledo.......12:00 neon | Maryland... | 6 | 6 | Vermont. | 6 | 6 |
| Lisbon...... 4:24 P. M. Vancouver.... 9:00 A. M. | Mass. | 6 |  | Vir | 6 | 6 |
| Luverpool..... 5:00 P. M. Vienna...... 6:00 P. M. | Michigan... | 5 | 7 | Wash. | 6 | 12 |
| London...... 5:00 P. M. Winnipeg.... 11:00 A. M. | Minnesota. | 6 | 10 | W. Va | 6 | ${ }^{6}$ |
| Madrid...... 5:00 P. M. Yokohama | Mississippi. | 6 | 10 | Wisconsi | 6 | 10 |
| Manila next next day ... $2 \cdot 00 \mathrm{~A} . \mathrm{M}$. | Missouri. | 6 | 8 | Wyoming... | 8 | 12 |
| day........ 1:00 A. M. | Montana | 8 |  |  |  |  |

Lampblack and soot. Use kerosene, benzine chioroform
chloride.
Medicine. Use alcohol.
Mildewf. If fresh, use cold water; otherwisc
try to bleach with iavelle water or potassium permanganate.
Paint and varnish. Use alcohol, carbon tetra orm
Perspiration. Use soap and warm water;
oleach in the sun or with javelle water or potassium permanganate.
Pitch, tar, and wheel grease. Rub with fat;
then use soap and warm water; or benzine, Easthen use soap and warm water; or benzine, gas

Scorch. Bleach in the sunshine or with javelle water.
Shoc polish. (Black.) -Use soap and water;
or turpentine. (Tan.)-Use alcohol. Syrup. Use water.
Syrup. Use watish. Use cold water and soap; or kerosene, benzine, or gasoline.
Vaseline. Use kerosene or turpentine.
Water. Steam or sponge the entire surface of water-spotted materials.
Wax. Scrape off as much as possible. Use French chalk, blotting paper or other absorbent
with a warm iron; or use benzine or gasoline. II with a warm iron; or use benzine or $g$
color remains, use alcohol or bleach.

## 

The following will be found to be excellent rules for finding the interest on any principal ror ang uumber of days. When principal contains cents, point of of four places from the right of the resuls
to express the interest in dollars and cents. When the principal contains dollars only, point off twe places.

TWO PER CENT.-Multiply the principa by the number of days to run, and divide by 180 TWO AND ONE-HALF PER CENT.Multiply by number of days, and divide by 146. THREE PER CENT.-Multiply by number of days, and divide by 120
THREE AND ONE-HALF PER CENT.-
Multiply by number of days and divide by 104 .
FOUR PER CENT.-Multiply by number of days, and divide by 90 .
FIVE PER CENT.-Multiply by number of Says, and divide by 72.

SIX PER CENT.-Multiply by number of days, and divide by 60 .

SEVEN PER CENT,-Multiply by numbes of days and divide by 52
EIGHT PER CENT.-Multiply by number of days, and divide by 45

NINE PER CENT,-Multiply by number of days, and divide by 40

TEN PER CENT.-Multiply by number ol days, and divide by 36 .

TWELVE PER CENT.-Multiply by num ber of days, and divide by 30 .

FIFTEEN PER CENT.-Multiply by nume ber of days, and divide by 24 .

## Jnturest Calulen

| TWO PER CENT |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tlme |  |  |  | $3{ }_{34} \mid 5$ | , | \|86| 87 |  |  |  |  | \$1,000 |
|  |  |  |  |  |  |  |  |  |  |  |  |
| ${ }_{8}^{4}$ day. |  | $\begin{aligned} & 0 \\ & 0 \end{aligned} 0$ | 0 | 0 | ${ }_{0}{ }^{0}$ | ${ }_{0} 0$ | 0 | 0 | 0 | $0$ | 22 44 |
| 12 " |  | 0. | 0 | 00 | $0 \cdot 0$ | 0 | 01 | 1. |  | 1 |  |
|  |  | 0.0 | 0 | 00 | 0 | 11 | 11 | 1 |  |  |  |
| 20 " |  | 0 | 0 | 011 | 11 | 11 | 1 | 1 |  | 111 | 11 |
| 24 " |  | 0 | 0 | 111 |  |  |  | 1 |  | $1 \quad 13$ | 1.33 |
|  |  |  | - | ${ }^{0} 111$ | 1 | 11 | 1 |  |  | $2{ }^{2} 16$ | 1.56 |
| ${ }_{1}^{1} \mathrm{Mo}$. |  | 0 | 1 | $1{ }^{1} 1$ | $1{ }^{1} 1$ | $1{ }^{1} 1$ | 1.1 |  |  | $2{ }^{2} 17$ | 1.67 |
| ${ }^{2}{ }_{3}$ " |  |  | 1 | $1{ }^{1} 1$ | 1.2 | ${ }_{2}{ }^{2}$ | 23 |  |  | $3{ }^{3}$ | 3.33 |
|  |  |  | 12 | ${ }_{2} 2$ | ${ }_{3}{ }_{3}{ }^{3}$ | ${ }_{4}{ }_{4}$ | $4{ }^{4}$ |  |  | 5 | 5.00 |
|  | $\begin{aligned} & 1 \end{aligned}$ | 1 | $\frac{2}{3}$ | ${ }^{2}$ | 3  <br> 4  <br> 4 4 | 5 | ${ }^{5} 5$ |  |  | $\begin{array}{l\|l\|l\|} 87 & 67 \\ 8 & & \\ \hline 83 \end{array}$ | ${ }^{6.67}$ |
| ${ }^{+}$ | 1 | 12 | 3 |  3 <br>  4 | ${ }_{5}^{4} 5$ | ${ }_{6}$ | 78 |  | 10 | (1.00 | 80.30 |
| 1 Yr. | 2 | 24 |  |  |  | 1214 | 41618 |  | 20 | 2.00 | 20.00 |

TWO AND ONE-HALF PER CENT

| Time |  |  |  |  |  |  |  | 88 |  | S10 | \$100 | \$1,000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 Day. |  | 0 | 0 | 0 | 0 | 0 | 0 | - | \% 0 | 0 | 3 |  |
| $\stackrel{8}{4}$ " | $\|0\|$ | 0 | 0 | 0 |  | 0. | 1 | 1 | 11 |  |  | 析 |
| 12 " |  |  |  | 0 |  |  |  |  | 1 |  |  |  |
|  |  |  | 1 | 1 |  | 1 |  | 1 | 1 | 1 | 11 | 1.11 |
| 24 | $\left\lvert\, \begin{aligned} & 0 \\ & 0 \end{aligned}\right.$ | 0 | 1 | 1 | 1 | 1 |  |  | 2 |  | 14 | ${ }_{1}^{1.14}$ |
|  | $0$ | 1 | 1 | 1 | 1 | 2 |  | 2 | 2 |  | 20 | 1.70 |
| 1 Mo . | $0$ |  | 1 | 1 |  | 2 |  |  |  |  | 21 | 2.09 |
| 2 " |  |  | 2 | 2 | 2 | 3 |  |  | 44 | 5 | 42 | 4.17 |
| 3 * |  | 2 | 2 | 3 | 3 | 4 | 5 |  | 5 |  | 63 | 6.25 |
| 4 |  | 2 |  | 3 | 5 | 5 |  |  | 7 |  | 84 | 8.34 |
| 8** |  | ${ }_{3}^{2}$ |  |  |  |  |  |  | 910 |  |  | 10.44 |
| $\mathrm{rax}_{3}$ | 3 |  |  |  |  |  |  |  |  |  |  | 12.50 |

THREE PER CENT

| Tlime |  |  |  | \|\$4 |  |  |  |  |  | \$100 | \$1,000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $0$ |  |  | $\bigcirc$ | 0 | 0 |  |  |  |  | 34 |
| ${ }^{8}{ }^{\text {a }}$ | 0 |  | 0 | 1 |  | 1. |  | 11 |  |  | 67 |
| $1{ }_{16}{ }^{\text {a }}$ | 0 |  |  | 1 | 1 | 1 | 1 | 1 | 1 | 10 | 1.00 |
|  | 1 |  |  | 1 | 1 | 1 | 1 | ${ }_{2}$ | 2 | 14 | 1.34 |
| 24 | 1 |  | 1 | 1 | 1 | 1 | 1 | 2 | 2 | 20 | ${ }_{2}^{1.68}$ |
|  | 1 |  |  | 1 | 1 | 2 | 2 | 2 | 3 | 24 | 2.34 |
| ${ }^{1} \mathrm{Mo}$. | $1$ |  |  | 1 |  |  |  | 2 | 3 | 25 | 2.50 |
|  | 1 |  |  | . |  | ${ }_{5}$ |  |  | 5 | 50 | 5.00 |
| 3 4 " | 1 |  |  | 3 | ${ }_{5}^{4}$ |  | ${ }_{7}$ | ${ }_{8} 6$ |  | 75 | ${ }^{7.50}$ |
|  | 2 |  | 4 | 5 | 7 |  |  |  |  | 1.25 | 12.50 |
| ${ }^{6}{ }^{\text {\% }}$ |  |  | , | 12 |  | 91 | 111 | 1214 | 15 | . 50 | 15.00 |
| 1 Yr . |  |  | 9 | 1215 |  |  | 12 | ${ }^{4} 27$ |  |  | 30.00 |

SIX PER CENT


## Thatinuas Trants

Principals are responsible for the acts of their agents.
Contracts made on Sunday cannot be en-
Written
contracts concerning land must be under seal must be under seal.
Notes do not bear interest unless it is so stated.
If ante is lost or stolen, the maker is not re-
leased if the consideration and amount can be proved. Demand notes are payable when presented,
without grace, and bear legal interest after a without grace, and bear egal interest after An endorser on a demand note can be held
only for a limited time, variabic in different only fo
states.
6tates.
To be negotiable a note must either be made payable to bearer or be properly end
the person to whose order it is made. the person to whose order it is made.
If the endorser desires to a void responsibility,
he can endorse "without recourse., he can endorse "without recourse." or a legal
Notes becoming due on Sunday or holiday are, as a rule, payable on the day following.
no. made on Sunday, or one dated ahead of its issue, is void, but it may be dated back. If a note is altered in any way by the holde it becomes made by
A note mad A note made by a minor is void in some States
and is voidable on judicial decision in others.
A contract with a minor or a lunatic is void.

If a note is not paid when due, the endorsers
if any, should be legally notified to be holden. A note obtained by fraud or giver by an in toxicated person cannot be collected. It is a fraud to conceal a fraud.
Signatures with a lead pencil are good in law Signatures with a lead pencil are good in la
The acts of one partner bind the others. Each individual in a partnership is respon sible for all the dcbur the firm except in th case of a special "limited" in connection with firm
The word names indicates a An agreement without consideration of value is "Voidiue received" should be written in a note but it is not necessary. When not written, it is bresumed by law or may be shown by proof. illegal in its nature. illegal in its nature. An ender is exempt from liability if not served with a notice oft.
24 hours of its non-payment.
If a letter containing notice of protest of non-payment be put into the post office, any miscarriage
notice notice.
Notice of protest may be sent either to the
place of business or residence of the party place of business or residence of the party
notified.
A receipt for money is not legally conclusive.

## 

Congress must meet at least once a year.
Congress may admit as many new States as desired.
One State cannot undo the act of another. By the constitution every citizen is guaran"
teed a speedy trial by jury. A power which is vested in Congress alone cannot be exercised by a State.
One State must respect the legal decisions and laws of a nother.
Congress cannot pass a law to punish for a crime arready committed. a feiony in one State cannot find refuge in another. Bills for revenue can originate only in the Bills for revenue can originate only in the
House of Representatives, but the Senate may propose or concur with amendments. Treaties with foreign powers are m
President and ratified by the Senate
The territories each have a delegate to Congress who is allowed th
not the right to vote. The Vice-President, who ex-officio presides
over the Senate has no vote in that body except in case of a tie ballot.
If the President holds a bill longer than ten days while Congress is in session it becomes a

An act of Congress cannot become a law over the President's
of both Houses. of both Houses. Representatives may impeach
The House of
the President for any crime, but the Senate has the President for any crime, try all impeathments.
the sole power to try the sole power to try all in or of the United States Government is
An offer not permitted to accept any title of nobility, Congress.
Amendments to the Constitution of the United States require a two-thirds vote of eack House of Congress, and the States.
least threc-fourths of The President of the nitedo man, 25. The President must have been a res: dent within the United States fourteen years. A naturalized citizen is not eligibele to the child born in a foreign land to American parents has an equal chance to become
with one born on American soil.
The United States shall guarantee to every State a republican form of government, and
shall protect each of them against invasion, and shall protect each of the a against invasion, and
on application of the Legislature or of the Ex on application of the Legisatire cannot be con
ecutive (when the Legislature cole.
vened) agzinst domestic trouble.

## 



Don't worry; don't overbuy; don't go security.
Keep your vitality up; keep insured; keep sober; keep cool. Stick to chosen pursuits, but not to chosen me content with small beginnings and develop them. Be wary of dealing with unsuccessful men.
Be cautious, but when a bargain is made stick

Keep down expenses, but don't be stingy. Make friends, but not favorites. Don't take new risks to retrieve old losses.
Make plans ahead, but don't make them in cas Make plans ahead,
iron. Don't tell what you are going to do until you
have done it.

## 




Small Craft NE. Storm SE. Storm


EXPLANATION OF SMALL CRAFT, STORM, AND HURRICANE WARNINGS

The Small Craft Warning-A red pennant indicates that moderately strong winds that will interfere with the safe of small craft ar .
The Northeast Storm Warning-A red pennant above a square red flag with black center displayed by day, or two red lanterns, one above the other, displayed by night, indicates the approach of
storm of marked violence with winds beginning from storm of marke
the northeast.
The Southeast Storm Warning-A red pennant below a square red flag with black center displayed by day, or one red lantern displayed by night, with winds beginning from the southeast.
The Southwest Storm Warning-A white pennant below a square red flag with black center displayed by day, or a white lantern the approach of displayed by night, indicates the apprach
storm of marked violence with winds beginning storm of marked

The Northwest Storm Warning-A white pennant above a square red flag with black center displayed by day, or a white lantern above a red lantern displayed by night, indicates the approac of a storm of marke
from the northwest.

Hurricane, or Whole Gale Warning-Two square flags, red with black centers, one above th other, displayed by day, or two red lanterns, with white lantern between, tropical hurricane, or on cates the approach of a tropical
of the extremely severe and dangerous storms which occasionally occut

## 

Sunset Colors: A gray, lowering sunset, or
ne where the sky is green or yellowish-green, Sunset Colors: A gray,
ne where the sky is green or yellowish--green, indicates rain. A recsunnise witer in the morning, also indicates rain.
Sky Color: A deep blue color of the sky, Sky Color: A deep blue color of the sky,
even when seen through clouds, indicates fair weather; a glowing whiteness an approaching storm.
Visibility: Unusual clearness of the atmos-
phere, unusual brightness or twinkling of the phere, unusual brightness or twinkling of the
stars indicate rain.
Fogs: Fogs indicate settled weather. A

Frost: The first frost and the last frost are
usually preceded by a temperature very much above the mean.
Halo (Sun Dogs): By halo we mean the large circles or part of circles, about the sun
or moon. A halo occuring after fine weather or moon. A Ahalo
indicates a storm.
Corona: By this term we mean the small colored circles frequently seen around the sun or moon, A corona growing smaller indicate
rain; growing larger, fair weather.
in; grown
Rainbows: A morning rainbow is regarded
as a sign of rain; an evening rainbow of fair as a sign
weather.

KEEP COOL-SEND FOR A PHYSICIAN WOUNDS-Remove patient to a quiet, airy place. Have hot and cold water, several basins,
cican towels, cloth and soap. Apply antiseptic treatment as follows:
Thoroughly cleanse your own hands and nails; then cleanse the wounds with some anti-
septic. The most easily procured is salt and
water. Put mandfulof saltion soptic. Put most easily procured is salt and
water. Put a handuluof saltin a quart of water
and use frccly. After the wound is cleansed, it and use frcely. After the wound is cleansed, it
musthen beprotected from new germs by some
covering made germ free by baving bith covering made gertect from new germs by some
ironing. Aftring the salt solution has beeiling, or
fully used, a prly strips of Tuly used apply strips of gauze soaked in warm
water which has been boiled. This will lcave
the wound in aso the wound in good condition.
Carboolic Acid (1 mer active antic that salt, such as
Mercur Mercury ( 1 part to per cent) or 2000 of water), is a vailable,
it should be used. it should be used.
ARTIICIAL RESPIRATION-When the
patient is removed from the water, patient is removed from the water, gas, smoke,
or electric contact, get to work at once with
vour or electric contact, get to work at once with
your own hands.
Lay the patient on his stomach. Extend one Lay the patient on his stomach. Extend one
srm directly over head; Bend the other arm at
elbow, and rest elbow, and rest patient's chee z on hand, to keep
the nose and mouth off the ground and free for
breathing breathinga mouth off the ground and free for
Kneel facing forward, and straddling pa-
of hands jog just above the knees. Place palms
of of hands ont cach side of back, just above palme
belt line, and about four inches apare the belt line, and about four inches apart, thumbs
and fingers, together, the little fingers over and
fol and ingers together, the little fingers over and
following the line of the lowest ribs, and the
tips of fingers just ot tips of fingers just out of sight. With arms straight lean gradually forward,
pressing down
slowly, slowly, one, twor, threc. Snap four hand side-
ways, off patients back ways, off patient's back. Swing your body back,
counting slowly, four, five. Rest. Straighten rms and repeat pressure. Rest. Straighten Three movernents straight arm pressure
(shoulder behind hands to exert forward pressure), quick release and swing back. When hclpers arrive put them to for physician; clean patient's mouth of obstruc-
tions; stimulate tons; stimulate reflexes; loosen tight clothing;
rublegand body toward heart; supply clothing
and other and other heated articles and relicve operator
when tired. Place aromatic spirits of ammonia When tired. Place aromatic spirits of ammonia
near patient's nose at frequent intervals. When near patient's nosc at frequentintervals. When
patient begins to breathe naturally, and can
swallow, give a teasponfule swallow, give a teaspoonful of aromatic spirits
ammonia in half glass of water, or some hor coffee or tea. discouraged. Stick to it for
Don't get dit


$$
\begin{aligned}
& \text { 1. Emetic. If patient is drowsy, give cold } \\
& \text { coffec; keep a wake and moving. }
\end{aligned}
$$ 2. Emetic. Warm extre meties; give latge

doses of magnesia; raw eggs; lime water,
flour and wilt flour and water
lage White of eggs, milk, flour and water; give
follow by min minutes, then give emetic and olow by mild stimulant
4. Mustard emetic followed by Epsom salt 5. Emetic. Give warm wrater to relicve
vomiting; tea to tablespoonful baking powder saleratus, chalk, lime or magnesia, followed by
milk and white of ege. 6 . 6. Ernetic. Baking powder, etc., as in No 7. Emetic. Followed by brandy or by tea8. Large quantities of water. followed by 9. Drink diluted vinegar or lemon juice,
follow with tablespoonful caster oil, cream
sweet oil or sweet oil or linseed ooll, then with teaspoonful
doses an hour apart for three hours, 10. Fresh air, inhalation of ammon

## Appraximate 3 lutinh of sulhtauts

| Brick, pressed, best |
| :--- | :--- | :--- | :--- |




2才テrknanter of the \$tater

Statp F Inluters

| $\begin{aligned} & \hline \text { Name } \\ & \text { of } \\ & \text { State } \end{aligned}$ | Name of Flowe: | $\begin{aligned} & \text { By } \\ & \text { Whom } \\ & \text { Chosen } \end{aligned}$ | $\begin{aligned} & \text { Name } \\ & \text { of } \\ & \text { State } \end{aligned}$ | Name of Flower | $\begin{gathered} \text { By } \\ \text { Whom } \\ \text { Chosen } \end{gathered}$ | $\begin{aligned} & \hline \text { Name } \\ & \text { of } \\ & \text { State } \end{aligned}$ | Name of Flower | $\begin{aligned} & \text { By } \\ & \text { Whom } \\ & \text { Chosen } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Al |  | Sch | Me |  |  | Ohi |  |  |
| A | Sahuaro Cactus | Legris |  | Blackeyed |  |  | Mistletoc...... |  |
| Ark | Apple Blossom. | Leegisl. | M | Maydowe | Legegisi. |  | Orego |  |
| Col. | Columbine.... | Sehools | Mian | Moceasin F |  | R. I | Viole | Schools |
| Conn. | Mount'n Laurel | Legis. |  | Mag | Schools |  |  |  |
| Fil | Peach Blosson | Legisl. |  | No |  | Tenn.. | Pasque Flower. |  |
| ${ }_{\text {Gla }}$ | Orange Blosso | Leegisi. | M | Golden | Legisi. |  | Passion ${ }^{\text {Pluebonnet..... }}$ |  |
| Id | Sheringa... | People |  | Stagenr | People | Utah | Sego Lily |  |
|  | Wood Viole | Legisl. | N. H | Purple Lila | Legisl. | Vt... | Red Clove | Legisi. |
|  | Carnation | Legisl. |  | Violet | Legisl. |  | Amer. Do | Legisl. |
|  |  | People | N. | Cactus | Schools |  | Rho |  |
|  |  |  |  |  |  |  |  | ehools |
|  | $\begin{aligned} & \text { Trum } \\ & \text { Mag } \end{aligned}$ |  | N. | Wild Prairle R | Legsi. | Wyo | ndian Pain |  |



| Cities Over 37,000 and State Capitals | 1930 | 1940 | $\% \mathrm{In}$ crease crease | Cities Over 37,000 and State Capitals | 1930 | 1940 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{a}, \mathrm{O}$ | 255,040 | 0 244,791 | -4.0 | *Dover, D | 0 | 5,517 |  |
| Althambra, ${ }^{\text {a }}$ Cali | 127,412 | 2 130,577 <br> 38,935  | $\begin{array}{r}2.5 \\ 32.1 \\ \hline\end{array}$ | Dubuque, ${ }^{\text {Duluth, }}$ | 41,679 101,463 | 101,892 | 5.3 |
| Allentow | 92,563 |  | 4.7 | Durham, N | 52,037 | 60,195 | 15.7 |
| Altoona, | 82,054 | 80,214 | -2.2 | East Chicago, Ind.. | 54,784 | 54,63 | 0.3 |
| Amarillo, | 43,132 | 51,686 | 19.8 | East Cleveland, 0. | 39,667 |  | -0.4 |
| Anderson, Ind. | 39,804 <br> 12531 | ${ }^{4} \begin{aligned} & 41,572 \\ & 13,069\end{aligned}$ | 4.4 | East Orange, N . J.. |  | 68,945 |  |
| Arlington, Ma | 36,094 | $4{ }^{40,013}$ | 10.9 | Elgin, Ill.......... | 35,929 | 75,609 38,33 |  |
| Arlington, Va. | 26,615 | 57,040 | 114.3 | Elizabeth, N . | 114,589 | 109,912 |  |
| ${ }_{\text {Asheville, }}$ N. | 50,193 | 51,310 | 12.2 | Elmira, N. Y | 47,397 | 45,106 | -4.8 |
| ${ }_{\text {Atlantic City, }}$ Atlan Na .0. | 270,366 66,198 | 8 $\begin{array}{r}302,288 \\ 64,094\end{array}$ | 11.8 -3.2 | El Prie, Pa | 102,421 <br> 115,967 |  |  |
| Augusta, Ga. | 60,342 | 65,919 | 9.2 | Evanston, | 63,120 |  |  |
| *Augusta, M | 17,198 | 19,360 | 12.6 | Evansville, | 102,249 | 97, | $-5.1$ |
| Aurora, Ill. *Austin, | 46,589 53,120 | $\begin{aligned} & 4,177 \\ & 87,930 \\ & 8 \end{aligned}$ | $1{ }^{1} 5.2$ | Everett, Mass..... | $\begin{array}{r}48,424 \\ 115,274 \\ \hline\end{array}$ | $\begin{array}{r}46,784 \\ 115 \\ \hline\end{array}$ | -3.4 |
| Baltimore, M | 804,874 | 859,100 | 6.7 | Fitchburg, Mass... | 40,692 | 115,824 |  |
| *Baton Rouge, La. | 30,729 | 34,719 | 13.0 | Flint, Mi | 156,492 | 151,543 | -3.2 |
| Battle Creek, Mich. | 43,573 | $4{ }^{43,453}$ | $-0.3$ | Fort Wayne, Ind | 114,946 | 118,410 | , |
| Bay City, Mich.. Bayonne, | 47,355 <br> 88,979 | 47,956 | -11.3 | ${ }_{\text {Fort Worth, }}$ Trankfort, | 153,447 11.626 | 177,662 |  |
| Beaumont, Te | 57,732 | 59,061 | 2.3 | Fresno, Calif. | 52,51 | 60,685 |  |
| Belvedere, Cali | 33,023 | 37,192 | 12.6 | Galveston, Te | 52,938 | 60,862 |  |
| Berkeley, Calif | 82,109 | 85,547 | 4.2 | Gary, In | 100,426 | 111,719 | 2 |
|  | 47,027 | 48,451 | 3.0 | Glendale, |  | 82,582 |  |
| Binghamton, N. ${ }^{\text {y }}$. | 76,662 | 78,309 | 2.1 | Gr. Rapids, M | 168,592 | $\begin{array}{r}164,292 \\ 46,235 \\ \hline\end{array}$ |  |
| Birmingham, $\mathrm{Al}^{\text {a }}$ | 259,678 | 267,583 | 3.0 | Greensboro, N. C. | 53,569 | 59,31 | 10.7 |
| *Bismarck, N.Dak. | 11.090 | 15,496 | 39.7 | Hamilton, Ohio.. | 52,176 | 50,592 |  |
| ${ }_{*}^{\text {Bloom field, }}$ N. J. | 38,077 | 41,623 | 21.3 | Hammond, In | 64,560 | 70,184 |  |
| * Boston, Mas | 781,188 | 770,816 | 21.3 | Hamtramck, Mich. |  | 49,83 | 4 |
| Bridgeport, C | 146,716 | 147,121 | 0.3 | *Hartford, Conni. | 164,072 | 166,267 |  |
| Brockton, Ma | 63,797 | 62,343 | $-2.3$ | Haverhill, Mass. | 48,710 | 46,752 |  |
| Brookline, Ma | -47,490 |  | . 5 | Hazelton, | 36,765 | 38,009 |  |
| Buffalo, N. Y | 573,076 | 575,901 | 0.5 | *Helena, Mon | 11,803 |  |  |
| Cambridge, C | 39,532 113,643 | 37,081 110,879 | -6.2 | Mighland Pk. Mich. |  | 50,810 | -4. 1 |
| Camden, N. | 118,700 | 117,536 | -1.0 | High Point, N. ${ }^{\text {Hoboken, }}$ | - 59,261 |  | 4 |
| Canton, Ohio | 104,906 | 108,401 | . 3 | Holyoke, M | 56,537 | 53,750 |  |
| ${ }^{*}$ Carson City, Nev. | 1,596 | 2,478 | 55.3 | Houston, T | 292,352 | 384,514 | 31.5 |
| Cedar Rapids, Io | 56,097 | 62,120 | 10.7 | ${ }_{\text {Huntington, }}$ W $V$ Va | 76,572 | 78,836 | 3 |
| ${ }^{\text {Charleston, }}$ Charlon, W.V.a. | 60,408 | 67,914. | 12.4 | Irvington, N. J.. | 364,161 <br> 56,733 | 386, 5728 |  |
| Charlotte, N. | 82,675 | 100,899 | 22.0 | Jackson, Mich | 55,187 | 49,656 | 0 |
| Chattanooga, Tenn. | 119,798 | 128,163 | 7.0 | ${ }^{\text {*Jackson, Mis }}$ | 48,282 | 62,107 | 28.6 |
| Chelsea, Mass... |  | 59,295 | -9.9 | Jacksonville, Fla. | 129,549 | 173,065 |  |
| Chester, Pa. |  | 59,285 | 29.2 | Jamestown, N. Y. | 45,155 | 42,638 |  |
| Cheyenne, Wyo. | 17,361 | 22,474 | 29.5 | ${ }^{*} \mathrm{~J}$ efferson City, Mo. | 21,596 |  | 12.4 |
| Chicopee, M | - 43,930 |  | -5.6 | Jersey City, N. J... | 316,715 | 301,173 | -4.9 |
| Cicero, Ill. | 66,602 | 64,712 | -2.8 | Joliet, | 42,993 | 42,365 | 1.5 |
| Cincinnati, Oh | 451,160 | 455.610 | 1.0 | Joplin, | 33,454 | 37,144 | 11.0 |
| Cleveland, Ohi | 900,429 | 878,336 | -2.5 | Kalamazoo, Mich. | 54,786 | 54,097 |  |
| cleveland Hts. | 50,945 | 54,9 | 7.9 | Kansas City, Kans. | 121,857 | 121,458 | 0.3 |
| Columbia, S. ${ }^{\text {che }}$ | 51,581 | 62,396 | 21.0 | Kansas City, Mo... Kearny, N. ${ }^{\text {a }}$.... | $\begin{array}{r}399,746 \\ 40 \\ \hline\end{array}$ | 399,178 ${ }^{19} 4$ | 0.1 |
| Columbus, Ga | 43,131 | 53,280 | 23.5 | Kenosha, Wis | 50,262 | 48,765 |  |
| Columbus. Ohi | 290,564 | 306,087 | 5.3 | Knorville, Tenn. | 105,802 | 111,580 | 5.5 |
| ncord, N. H |  | 27,171 | + 7.7 | La Crosse, W | 39,614 | 42,707 | 8 |
| Council Bluft, Iowa | 42,048 | 41, 439 | -1.4 | Lakewood, | 70,509 |  |  |
| Covington, | 65,252 | 62,018 | -5.0 | ${ }^{*}$ Lans | 78,397 | 78,753 |  |
| Cranst | 42,911 | 47,0 | 9.7 | Laredo, Te | 32,618 | 39,274 | 20.4 |
| Cumberland, Md... | 37,747 | 39,483 | 4.6 | Lawrence, M | 85,068 | 84,323 | -0.9 |
| Dallas, Te | 260,475 | 294,734 | 13.2 | Lewiston, M | 34,948 | 38,598 | 10.4 |
| Davenport, Io | 60,751 | 66,039 | 8.7 | Lexington, K | 45,736 | 49,304 |  |
| Dayton, Ohio | 200,982 50358 5 | 210,718 63,584 | 4.8 | ${ }^{\text {Lima, }}$ Ohio | 42,287 | 44,711 | 7 |
| Decatur, Ill. |  | 63,584 | 26.3 3.1 | *Little Roo | 75,93 <br> 81,679 | 81,984 88,039 |  |
| Denver, Col | 287,861 | 322,412 | 12.0 | Long Beach, Calif. | 142,032 | 164,271 |  |
| Des Moines, Iowa | 1425 | 159,819 |  |  | 44,512 |  |  |
| Detroit, Mich...... 1 | ,568,662 1 | 1,623,452 | 3.5 | Los Angeles, Cail. | 238,54811 | ,504,277 | 21.5 |



| Cities Over 37,000 and State Capitals | 1930 | 1940 | $\begin{aligned} & \text { \% In- } \\ & \text { crease } \\ & \text { or De- } \\ & \text { crease } \end{aligned}$ | Cities Over 37,000 and State Capitals | 1930 | 1940 | $\% \mathrm{In}$ crease or Decrease |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 307, | 319,077 | 3.7 |  | $182,$ | $\begin{array}{r} 193,0,0 \\ 69,2 \end{array}$ | 5 |
| Lowell, Mass | 100,234 | 101,389 |  | Roche | 328,132 | 324,975 |  |
| Lower Merion | 35,166 40,661 | -44,541 | 12.5 | Rockford, Il | 85,864 | 84.637 48 | $-1.4$ |
| Lynchburg, | 102,320 | 98,123 | -4. 1 |  | 37,95 <br> 93 | 105,958 | 13.0 |
| Macon, Ga | 53,829 | 57,865 | 7.5 16.5 | *Sacramento, | 80,715 | 82,794 |  |
| $*$ Madison, H | 57,89 58,036 | 67,447 <br> 58,010 | 16 | St. Joseph, Mo | 80,935 | 75,711 | - 6.5 |
| Malden, Mass.i... | 76,834 | 77,685 | 1.1 | St. Louis, Mo | 821,960 271,606 |  |  |
| Manchester, N. H.. | - 33,525 , | 37,154 | 10.8 | *St. Paul, Mian.... | 271,606 40,425 | 287,736 60,812 | 50.4 |
| Mckeesport, | 54,632 |  | $\frac{1}{5} .6$ | St. petersbirg, | 43,3 | 41,213 | 5 |
| Medford, Mas | 59,714 |  | 15.7 | "Salen, Or |  |  | 17.7 |
| ${ }^{\text {Memphis, Tenn }}$ | 258,481 | 29, ${ }^{\text {a }}$,494 | 2.6 | *Salt L. City, Utah. | 140,26 | 149,934 |  |
| Miami, Fla. | 110.637 | 172172 | $\begin{array}{r}55 \\ 1.6 \\ \hline\end{array}$ | S. Bernardino, Cal.: | 37,481 | 43,646 | 16.4 |
| Milwaukee, W | 578,249 | 537,472 | 6.0 | San Diego, Calif. | 147,995 | 203,341 | ${ }^{37.4}$ |
| Minneapolis, Minn. | 68,202 | 78,720 | 15.4 | San Francisco, Cal. | 634,394 57,651 | 634,515 68,457 | 18.7 |
| Montclair, N. | 42,017 | 39,807 | - 18.3 | ${ }_{\text {San }}^{\text {Santa }}$ Fe, N.Me | 11,176 | 20,32 | 81.9 |
| *Montgomery, ${ }^{\text {a }}$ | $\begin{array}{r}66,073 \\ 7 \\ \hline 837\end{array}$ | 78,084 ${ }^{3} \mathbf{8 0 6}$ | 2.2 | Santa Monica, Cal. | 37. | 53,500 | 44.0 |
| *Montpelier, ${ }^{\text {M }}$ Vcrnon, | 61,499 | 67,362 | 9.5 | Savaunah, G |  | 87,549 | -8.5 |
| Muncie, Ind. | 46,548, | 49,720 | 15.8 | Sctenectady, | 143, | 140,404 | $-2.1$ |
| Muskegon, M |  | $\begin{array}{r}47,697 \\ 167 \\ \hline\end{array}$ | 3.8 | Scattle, Wash | 365, |  | 7 |
| * Nashyille, Te | 442,377 | 429,760 | -2.8 | Sheboygan, Wi | 7665 | 40,638 |  |
| New Bedford, Mass. | 112,597 | 110,341 | -2.0 | Shreveport, Sa | 79,183 | 82,364 |  |
| New Britain, Conn. | 68,168 <br> 48,674 | 47,638 | $-2.1$ | Sioux Falls, S. Dak. |  | 40,832 |  |
| New Castle, Pa.... | 162,655 | 160,605 | $-1.3$ | Somerville, Mass.. | 104, | 101,268 | -2.8 |
| New Orleans, La. | 458,762 | 494,537 | 7.8 | South Bend ${ }^{\text {Spokane, Wash }}$ | 115,514 | 122,001 |  |
| Newport News Vas | 34,41 54,000 | 58,408 | 8.2 | *Spring field, , 11. |  |  |  |
|  | 65,276 | 69,873 | 7.0 | Springfield, Mass... | 144, 57.527 | 141,238 |  |
| New York, N. | 930,446 75,460 | 7,454,995 | 3.4 | Springfield, | 68,743 |  |  |
| Niagara, Falls, N . | 129,710 | 144,332 | 11.3 | Stamford, Con | $\therefore 46$ | 47,938 |  |
| Norristo | 35,853 | 38,181 |  | Steubenville, |  | 54,714 | 14.1 |
| North Bergen, | 40,014 | 39, | 10.6 | Syracu | 209, |  |  |
| Norwalk, | 284,063 | 302,163 | 6.4 | Tacoma, Wash | 106,81 | 116240 | 51 |
| Oak Park, Ill. | 63,98 | 66,015 | 8.5 | Tal | 101,161 | 108 |  |
| Ogden, Utah. | - 40,272 | 43,688 | 10.3 | Taurion, | 37,3 |  |  |
| *OMympia W | 111,733 | 13,254 | 13.0 | Terre Haute, | 290,718 |  |  |
| Omaha, Neb | 214,006 | 223,844 | -2 | ${ }_{*}$ Toled | 64,120 | 67,833 |  |
| Oshkosh, W | 76,086 | 81,864 | -76 | *Trentan, | 123,356 | 124,697 |  |
| Pasadena, ${ }^{\text {Passaic }}$ N | 62,959 | 61,394 | -2.5 | Troy, N , Y | $\begin{array}{r}72,763 \\ 141258 \\ \hline\end{array}$ | 70,304 |  |
| Paterson, | 138,513 | 139,656 |  | Tulsa, Okl | 141,258 | 146,173 |  |
| Pawtucket | 77,149 | 37,449 | 18.6 | Upper Daby, Pa. | 47,145 | 56,883 | 20.7 |
| Pensacola, | 104,969 | 105,087 | 0.1 | Utica, N. | $\begin{array}{r}101,740 \\ 52,848 \\ \hline\end{array}$ | 10,51,982 |  |
| Perth A mboy, $\mathrm{N} . \mathrm{J}$. | 43,516 | 41,242 | -5.2 | Waco, | 39,247 | 40,020 |  |
| Philadelphia, P | 1,950,961 | 1,931, 6 | $-35.9$ | Warren, Ohio | 41,0 | 42,837 |  |
| *Pioerré, S. A D | 3,659 | 4,322 | 18.1 | Washington, D. C.. | 486,869 | $\begin{array}{r}663, \\ 91 \\ \hline 14\end{array}$ |  |
| Pittsburgh, | 669,817 | 671,659 | 0.3 | Waterbury, | 46,191 | 51,743 | 12 |
| Pittesfield, M | 49,677 | - 37 | 89 | W. New York, N.J. | 37,107 | 39,439 |  |
| Plainfield P Nontiac, | 64, 228 | 66,626 | 2.6 | Wheeling, W. Va |  | 40,0927 | 12.6 |
| Port Arthur, Tex... | 50,902 | 46,140 73,643 | -9.4 | White Prain | 111,110 | 114,966 |  |
| Portland, Me. | 70,810 301815 | 305, 394 | 1.2 | Wichita Falls, Tex. | 43,690 | 45,112 |  |
| Portand, ${ }_{\text {Prersmouth, }}$ Olio.. | 42,560 | 40,466 | -4. 9 | Wilkes-Barre, Pa... |  |  |  |
| Portsmouth, V |  | 50,745 | ${ }^{11} 0$ | Wilmingt | 106,597 | 112,504 |  |
| Poughkeepsie, ${ }_{\text {\% }}$ N.Y. | 252,981 | 253,504 | 0.2 | Winst'ri-S'l'm, N.C. |  |  |  |
| Puebl | 50,096 | 52,162 | 1 | Wo | 195,311 | 193,6 |  |
| Quincy, Ill |  |  |  |  | 134,646 | 142 |  |
| Quincy, M |  |  | -0.5 | York, | 55,25 |  |  |
| Racine, | 37,379 | 46,897 | 25.5 | Youngstow | 170,002 36,440 | 167,500 37,500 | 2.9 |
| Reading, Pa..... | 111,171 | 110,568 | -0 5 | Zanesville, | 36,40 |  |  |

## 

JANUARY 1. NEW YEAR'S DAY: In all the States, Territories and Colonial possessions. JANUARY 8. ANNIVERSARY OF THE BATTLE OF NEW ORLEANS: In Louisiana.
JANUARY 19. LEE'S BIRTHDAY: In Ark., Fla., Ga., Ky., La., Miss., N. C., S. C., Tenn., Tex JANUARY 19. LEE'S BIRTHDAY: In Ark., Fla., Ga., Ky., La., Miss., N. C., S. C., Tenn., Tex JANUARY 20. INAUGURATION DAY: Every four years in the D
JANUARY 26. GEN. DOUGLAS MacARTHUR DAY: In Ark.
JANUARY 26. GEN. DOUGLAS MacARTHUR DAY: In Ark.
FEBRUARY 12. LINCOLN' SIRTHDAY: In Ark., Calif., Colo., Conn, Del., Ill., Ind, Ia.,
 Hawaii, Puierto Rico, Virgin islan
FEBRUARY 14. ADMISSION DAY: In Arizona. In ant the States, Territories and Possessions. FEBRUARY 22. WASHINGTON’S BIRTH
MARCH 1. STATE DAY: In Nebraska.
MARCH 1. STATE DAY: In Nebraska.
MARCH 2. TEXAS INDEPENDENCE DAY: In Texas.
MARCH 2. TEXAS INDEPENDENCE DAY: In Texas.
MARCH 25. MARYLAND DAY: In that State.
MARCH 30. SEWARD'S DAY: In Altask
GOOD FRIDAY: In Conn., Del., Fla, III., Ind., La, Ma., Minn. N. J., N. Dak., Pa., S. C.,
APRIL 12. HALIFAX INDEPENDENCE RESOLUTION: In North Carolina.
APRIL 13. THOMAS JEFFERSON'S BIRTHDAY: In Mo., Okla, Va.
APRIL 19. PATRIOT'S DAY: in Me., Mass,
APRIL 26. CONFEDERATE MEMORIAL DAY: In Fla., Ga., Miss.
MAY 4. RHODE ISLAND INDEPENDENCE DAY: In that
MAY 10. CONFEDERATE MEMORIAL DAY: In N. C., S. C.
MAY (Second Sunday). MOTHER'S DAY: Is observed but not a legal holiday.
MAY 20. MECKLENBURG DECLARATION OF INDEPENDE
MAY 20. MECKLENBURG DECLARATION OF INDEPENDENCE: In N. C.
MAY 30. DECORATION or MEMORIAL DAY: In all the States and Possessions except Ala..
June 3. Jefferson davis' birthday: In Ark., Fla., Ga., Miss., S. C., Tex., Va.
JUNE 3. CONFEDERATE MEMORIAL DAY: In Ky., Tenn.
JUNE 11. KAMEHAMEHA DAY: In Hawaii.
JUNE 14. FLAG DAY: Is widely observed but a legal holiday only in Mo., and Pa.
JUNE 15. PIONEER DAY: In Idaho.
JUNE 15. PIONEER DAY: In Idaho.
JULY 4. INDEPENDENCE DAY: In all the States, Territories and Posscssions.
JULY 10. ADMISSION DAY: In Wyoming
JULY 24. PIONEER DAY: In Utah.
AUGUST 1. COLORADO DAY: In that State.
AUGUST 16. BENNINGTON BATTLE DAY: In Vermont.
SEPTEMBER (First Monday). LABOR DAY: In all States, Alaska, Canal Zone, Hawaiis
SEPTEMBER 9. ADMISSION DAY: In Califo
SEPTEMBER 12. DEFENDERS' DAY: In Marylan
OCTEBER 4. MISSOURI DAY. DAY: In Mary
OCTOBER 4. MISSOURI DAY: In that State,
OCTOBER 12. COLUMBUS DAY: In Aria, Ark, Calif., Colo, Conn., Del., Fla, Ga, Ill,


CTOBER 18. ALASKA DAY: In Alaska.
OCTOBER 31. ADMISSION DAY: In Nevada.
NOVEMBER (1st Tuesday after Ist Monday). GENERAL ELECTION DAY: In all States
except Ala., Conn., D. of C., Ga., Kans., Ky., Me., Mass., Miss., Neb., N. M $\underset{\text { except Ala., Conn., D. of C., Ga., Kan }, ~}{\text { Utah, }}$ Vt.
NOVEMBER 1. ALL SAINTS' DAY: In Lonisiana.
NOVEMBER 2. MEMORIAL DAY: In the Canal Zone
NOVEMBER 11. ARMISTICE DAY: In all States, Territories and Possessions.
NOVEMBER (Fourth Thrusday). THANKSGIVING DAY: In all States, Territories and Pos-
DECEMBER 25. CHRISTMAS DAY: In all States, Territories and Possessions.

Tuesday, January 3, 1950


Wednesday, January 4, 1950
4th Day- 361 days to follow

12th Day- 353 days to follow
Friday, January 13, 1950
13th Day- 352 days to follow

Friday, January 20, 1950

Monday, January 23, 1950
23rd Day- 342 days to follow
22nd Day-343 days to follow

## Thursday, January 26, 1950



## Friday, February 10, 1950

41st Day- 324 days to follow

52nd Day-313 days to follow

Wednesday, February 22, 1950
Thursday, February 23, 1950
54th Day-311 days to follow

Friday, February 24, 1950
$\frac{\mathrm{RAN}}{\mathrm{SNOW}}$

Friday, March 10, 1950

77th Day-288 days to follow

78th Day- 287 days to follow

82nd Day-283 days to follow


Friday, March 31, 1950

91st Day-274 days to follow



## Thursday, April 27, 1950

Saturday, June 3, 1950
117th Day- 248 days to follow


Tuesday, June 6, 1950
Wednesday, June 7, 1950

Thursday, June 15, 1950
165th Day-200 days to follow

Friday, June 16, 1950
Clear 167th Day-198 days to follow

Wednesday, June 21, 1950

Thursday, June 22, 1950
Friday, June 23, 1950

177th Day--188 days to follow

182nd Day-183 days to follow

| CLEAR |
| :--- | :--- |
| CLOUXY |


|  | CLOUDY |
| :--- | :--- |
|  | RAIN |
|  |  |



Monday, July 10, 1950
190th Day-175 days to follow

192nd Day-173 days to follow

198th Day-167 days to follow

212th Day- 153 days to follow

Tuesday, August 1, 1950
213th Day- 152 days to follow

 |  | CLEAR |
| :--- | :--- |
|  | CLOUDY |
|  | RAIN |
|  | SNOW |

Friday, August 4, 1950
215 th Day-150 days to follow
216th Day-149 days to follow

Sunday, August 6, 1950

Monday, August 7, 1950
219th Day -146 days to follow

Tuesday, August 8, 1950
220th Day- 145 days to follow

[...eco........

<compat>...pir.... bu coo.

Wednesday, August 9, 1950
221st Day-144 days to follow

Friday, August 11, 1950
Saturday, August 12, 1950
223rd Day- 142 days to follow
224th Day- 141 days to follow

Tuesday, August 15, 1950
227th Day-138 days to follow

Saturday, August 19, 1950
231st Day-134 days to follow

Sunday, August 20, 1950
232nd Day-133 days to follow
Tuesday, August 22, 1950
234th Day-131 days to follow
ph sula.


|  | CLEAR |
| :--- | :--- |
|  | CLOUDY |
| RAIN |  |
|  |  |

Monday, August 21, 1950
233 rd Day-132 days to follow

SNOW
Wednesday, August 23, 1950
235 th Day- 130 days to follow

|  | CLEAR |
| :--- | :--- |
|  | CLOUDY |
|  | RAIN |

R Rain
snow

Thursday, August 24, 1950
236th Day-129 days to follow
P.In. sta.


Friday, August 25, 1950
237 th Day-128 days to follow


Petalumen.
P.m.sta. End p crmes. Gret 1dedgpith request send him Syanngrids leken. ar u $q$ Cal.

ar In~.

Saturday, August 26, 1950 PM
238th Day-127 days to follow
Print arena.
B-tyo Bur-
Emb Oun Createnin on Bij Ruy at dayliger.

Sunday, August 27, 1950
239th Day-126 days to follow

TORTD.


Print crens.
M 144 Cilecting m
sraky ahoue - as bultem.


253 rd Day- -112 days to follow

$$
\begin{array}{|l|l|}
\hline & \text { CLEAR } \\
\hline \text { CLOUDY } \\
\hline \text { RAIN } \\
\hline & \text { SNOW } \\
\hline
\end{array}
$$

## Wednesday, September 13, 1950

Thursday, September 14, 1950
256th Day-109 days to follow

260th Day-105 days to follow
261st Day-104 days to follow



Wednesday, September 27, 1950

Friday, October 6, 1950
279th Day- 86 days to follow

## Saturday, October 7, 1950



281st Day-84 days to follow

Thursday, October 12, 1950

298th Day- 67 days to follow


Saturday, October 28, 1950
301st Day-64 days to follow



Thursday, November 2, 1950
Friday, November 3, 1950
306th Day-59 days to follow
307th Day-58 days to follow


311th Day- 54 days to follow


Tuesday, November 14, 1950
318th Day-47 days to follow

Wednesday, November 15, 1950
319th Day-46 days to follow

Monday, November 20, 1950
324th Day-41 days to follow

|  | CLEAR |
| :--- | :--- |
|  | CLOUDY |
|  | PAIn |


| Rain |  |
| :--- | :--- |
|  | snow |

Brom on "squt" of ItD.
Mank. One ahre, two sods, oll reer morket. Crevesv stineles. of ame keot intoer -lhigh a delly inisin.

Tuesday, November 21, 1950
325 th Day- 40 days to follow

Thursday, November 23, 1950
326th Day-39 days to follow
327th Day- 38 days to follow

Friday, November 24, 1950
Saturday, November 25, 1950
328th Day- 37 days to follow
$\square$

|  | CLEAR |
| :--- | :--- |
| CLOUDY |  |
| RAIN |  |

$\xrightarrow{\text { ssmow }}$

Wednesday, November 29, 1950
332nd Day-33 days to follow
333rd Day-32 days to follow

Friday，December 1， 1950
335th Day－ 30 days to follow

|  | CLEAR |
| :--- | :--- |
|  | CLOUDY |
|  | RAIN | | CLOUDY |
| :--- |
| RAIN |
|  |


also

Saturday，December 2， 1950
336th Day－29 days to follow


Usual enti＂价苂＂ Gratis：Eraykidytron

Sunday, December 3, 1950
337th Day- 28 days to follow
$\square$

Queer day. Sem Cr.

Monday, December 4, 1950
338th Day- 27 days to follow
Perregu-Buy. on gegounion. hatatmenik

Tuesday, December 5, 1950
339th Day -26 days to follow

| CLEAR |
| :--- |
| CLOUDY | | CLOUD |  |
| :--- | :--- |
| RAIN |  |
|  | SNOW |

Brigs.
 Shrine - "Melvin" Amis cor
$\qquad$

Wednesday, December 6, 1950
340th Day- 25 days to follow
Breyer

Friday, December 8, 1950


341 st Day -24 days to follow
342nd Day -23 days to follow

Broker.
Io Cokemin in P. In.

Saturday, December 9, 1950
343rd Day-22 days to follow

 \begin{tabular}{|l|l|}
\hline CLIOUDY <br>
\hline RAIN <br>
\hline

 

\hline RAIN <br>
\hline \& SNOW <br>
\hline
\end{tabular}

Araklaur.
Sisileitrecis te remorred. Gromed to vert. dij if ing

Cieled Vathof (Hertmus theil)" ter. Benger on evert学而17".

Sunday, December 10, 1950
344th Day- 21 days to follow
Qublemer.

Monday, December 11, 1950
345th Day- 20 days to follow

|  | CLEAR |
| :--- | :--- |
|  | CLOUDY |
|  | RAIN |
|  | SNOW |

20 Dielorn
Io Briley. Bay,
Cikirrient un buithon (63-1)
with conspienble lratassistima
Get kielen, fount huseme Mide pen - st remered my pisiont effecte, (Vorkite) th sremen er. Siper.

Tuesday, December 12, 1950
346th Day-19 days to follow


Yeep to Viely 7iod, new wik. pimp (31 initin jey.')
M tiotio 100-10'sfiti, we ive Ser biencinto syage - litg.
Sim sei brettistor on sgröp "RuingCrk"-yrn skoèe egpo.

Thursday, December 14, 1950
347th Day-18 days to follow
dellar. Siur ter hobe, dold hiurtroiet geudros o nusum a P佔tar vom. discunset fer hockuldos parprarer ri at alepitár
geypr villy 7od Pr lerk modite reyric.
ML Synuze 110 Enitimi Condel Blare tish - in corforkin.

Friday, December 15, 1950
349th Day-16 days to follow
CLEAR

| CLOUDY |  |
| :--- | :--- |
|  | RAIN |
|  | SNOW |

I. olieln-bega soitria
our $m+B C$ crilectorn.
I. Putilumia, of goving - fod
absocpoziling.
Otlos premincreck.

Saturday, December 16, 1950
350 th Day- 15 days to follow

Irsois is exaydurviz dry, musth in solmon beek.
Two gor home-corket meale, "in nun ket".

OEto's, A larga eremin.

Sunday, December 17, 1950

351 st Day- 14 days to follow \begin{tabular}{|l|l|}
\hline \& ClEAR <br>
\hline \& Cloudy <br>
\hline

 CLOUDY 

\hline \& RAIN <br>
\hline \& SNOW <br>
\hline
\end{tabular}

dhimir get mp Liel loop.m sniat hat ir 3 beaur. I. Santi Rera I tack: tork harreg * amne in

Monday, December 18, 1950
352nd Day-13 days to follow
hur the fiff, to no pruprat. RPagh oen 4 raing po me of Trinems.

Tuesday, December 19, 1950
353rd Day-12 days to follow
Cleme

|  | CLEAB |
| :--- | :--- |
|  | CLOUDY |
| RAIN |  |
|  | SNOW |

Guy ts Valk tand and sn th alde. Inressilueq trinishel sizngoimin $x$ $\beta C$ crelecims nit groupo. Potirmlei Spit, nül pront: Evcipr a dozendert G dyiniz ducios, some gulb, some shizp \& cerves, Ameless shortion an etim thr vmoves

Wednesday, December 20, 1950
354th Day-11 days to follow
firm clipt out th supheel. frouet bio.thm ghan prors?
$\square$ on Sgir.
Piakel up berey Bun y his suier Kiln ( Eerghivifi) x ouv for nushurnens on Priv Prorjucet Poirr ti see whar Crlecting gracielitio thers. gord, bur tuall geras Bestifa a zope. llı "opprie" or Brtkey. Field bap sark, mushromes. JurkT Bill Kite lunte.


Saturday, April 14, 195 / 3 C $14 / 4$
104th Day-261 days to follow
Envemter

 of 243 243.
$\frac{B C \text {. } b^{\text {st }} \text { Sunday, April 15, } 1951}{105 \text { th Day-260 days to follow }}$


BC 15 - Cir Sainti 2 Onis bim on beimprimerifir -onfimerxi: girto $x^{x}$ ujpas. 4 .

On to Smi Vicinte sin
gonts "wife" ' mushidel hes gripe plinal Gim tog treedtije plerad.

For Pranta for eipiomes of
Smakes (1) grapees sunta V/3 wiy yo berd. dum Smint. Jomss. Z品. m, sum.
(2) On ma brat from Sin Vient,
S. $7 \operatorname{dip}$ s. in sumir son Suntans mile - ret mith mont. Piviet. $433 \mathrm{~g} . \mathrm{m}$

Monday, April 16, 1951 BC/6
106th Day-259 days to follow
Enameth
ar'monerteso, stipgelity
"Miprotion Opece " Givernis -"Jomp
 S. wh bepme Smindorme where decor is bisterp wistfers. Lnsite us for

Teleivem h. almg crror iffuretw point - crebecs there, and lockim sincty berok begont.
ar 3er P. M. mu uny brak olmy crov, з mi. S. Iosm pile,
(3) Sinte, ret mides, crroin' actimol Buash - 100 jprofrom 'berah, 100 ' rarre.

Beer ar sondró, Rer Pronta agoin fo suppo.

Wednesday, April 18, 1951
108th Day-257 days to follow

Friday, April 20, 1951
109th Day-256 days to follow
110th Day- 255 days to follow


Saturday, April 21, 1951
111th Day - 254 days to follow

Sunday, April 22, 1951
112th Day- 253 days to follow
fukm o S.O.in diuir ne cavicire wo then enve for file. fikm ry for ${ }^{\text {Exengs in }}$ verry -oit Sminieg.

Protra kel Rio of Pra Prantahbs' frine opunin of semt erfe, on he pol. Cajr Cogenú.

Ferm ${ }^{2}$ ivik s soun fing mat ve o tre all loke in the (bpening.

Monday, April 23, 1951
113th Day- 252 days to follow

| CLOUDY |
| :--- | :--- |
| RAIN |


| RAIN |  |
| :--- | :--- |
|  | SNOW |

Encemita do Criov uv. Een Fin Prour, sit Gelnét Pf \& Bray. Caink on deft arry. bench: Cle aly when vatie a thenthe delage. The micorered bnile 1 vorp prochrn efaget por Pand Podeso hectructo This crumbir meternesth, Acomin the frejured bet in fepp.

Tuesday, April 24, 1951 $\operatorname{BC} 2$
114 th Day- 251 days to follow

Camp homales on ou cort reat.


BC Wednesday, April 25, 1951
115 th Day- 250 days to follow

| CLEAR |  |
| :---: | :---: |
|  | CLOUDY |


|  | CLIOUDY |
| :--- | :--- |
|  | RAIN |

Snow
Aurit. Pos Posoter aftes BCTV - Mieer newomanter sdaver-
 usud resulto...

Ir San Carloo hot sprucep it a yord sork. Guct the it.. revil, rainet.

Evenier to Crge Capriotini gen rieur is houbot o btite. Imi foot in beiulefal awrionding, afel ressomples?rutes.
 Culires note-so man ay Wivz top stiles. Cfruwnin nord! puever- - rniztly gham,
From sinirarcio at faglajim, Bad on S. 8 stutind side forior.

Thursday, April 26, 1951 BC 24
116th Day-249 days to follow
Ensemais.


Wriget menet.
Pem
Sivillmis ogins ofrees
Wiry top stiel = enge + smed.
incrizil gostipors

2m.chne:-
Chitminners (BC
Worm-ud. und ma.
Rhopicifor chativerive 4 give.
alying ner.
Dacked for return tijo

Friday, April 27, 1951
117th Day- 248 days to follow


## CALENDAR 1951

| JANUARY | FEBRUARY | MARCH |
| :---: | :---: | :---: |
| S M T W T F S | S M T W T F S | SMTWTFS |
| 1 2 3 4 5 6  <br> 7 8 9 10 11 12 13 | 4 5 -6 $\cdot$ 1 2 3 <br> 7 8 9 10    | $\begin{array}{\|c\|c\|c\|c\|c\|c\|} \hline-4 & \cdot & 6 & 7 & 1 & 2 \\ \hline \end{array}$ |
| 14151617181920 | 11121314151617 | 11121314151617 |
| 21222324252627 | 18192021222324 | 18192021222324 |
| $28293031 . . . . .$. | 25262728. |  |
| APRIL | MAY | JUNE |
| 1 2 3 4 5 6 7 <br> 8 9 10 11 12 13 14 |        <br> 6 7 1 2 3 4 4 | 3 4 4 5 -6 7 1 |
| 15161718192021 | 13141516171819 | 10111213141516 |
| 22232425262728 | 20212223242526 | 17181920212223 |
| 2930.... . . . | $2728293031 . .$. | 24252627282930 |
|  |  |  |
| JULY | AUGUST | SEPTEMBER |
| 1 2 3 4 5 6 7 <br> 8 9 10 11 12 13 14 <br> 15       |  | 2 3 4 4 5 6 7 7 <br> 8        |
| 15161718192021 | 12131415161718 | 9101112131415 |
| 22232425262728 | 19202122232425 | 16171819202122 |
| $293031$ | 262728293031. |  |
| OCTOBER | NOVEMBER | DECEMBER |
| 1 2 3 4 5 | . . .\|. . 1123 | 1 |
| $7{ }_{7} 8$ P 910101111213 | $\begin{array}{lllllllll}4 & 5 & 6 & 7 & 8 & 910\end{array}$ | $2 \begin{array}{llllllll}2 & 3 & 4 & 5 & 6 & 7 & 8\end{array}$ |
| 14151617181920 | 11121314151617 | 9101112131415 |
| 21222324252627 | 18192021222324 | 16171819202122 |
| $28293031 \ldots \ldots$ | $25\|26\| 2728\|2930\|$ |  |

